

What is claimed is:

1. A brightness difference ornamental screen with multi-function comprising:
  - an ornamental layer;
  - a light display member;
  - a control device;wherein the ornament layer is set up in front of the light display member, the light display member is connected to the control device for controlling the light display member.
2. The ornamental screen as claimed in claim 1, wherein the ornamental layer is a semi-transparent pattern, the light display member is a light source, there are contents to be displayed behind the ornamental layer, the control device is a key or a touch switch or an electronic switch to make the light source turn on/off.
3. The ornamental screen as claimed in claim 1, wherein the light display member is set up in an ornamental thing, the light display member is a display screen of a computer, an electronic device or a television, the ornamental layer is a semi-transparent ornamental picture.
4. The ornamental screen as claimed in claim 1, wherein the ornamental layer is a semi-transparent pattern made by laser craft, or a metallization membrane or plated membrane made in polishing or texturing or printing ways.
5. The ornamental screen as claimed in claim 1, wherein a plurality

of display members is set up in the ornamental layer.

6. The ornamental screen as claimed in claim 1, wherein the ornamental layer is a reflective mirror or a pattern added a partial mirror or a compound of a pattern and a mirror.
7. The ornamental screen as claimed in claim 6, wherein the light display member is a display screen of a Beep-Pager or a cellular phone, or a palmtop computer or an electronic dictionary or an instant translator or a computer.
8. The ornamental screen as claimed in claim 1, wherein a transparent plate or bracket for protecting the inside contents is set up inside the ornamental layer.
9. The ornamental screen as claimed in claim 1, wherein a case is provided outside the ornamental layer and a display screen, a lens and a reflective mirror is installed in front of the display screen.
10. The ornamental screen as claimed in claim 1, wherein the ornamental layer is set up on the case, the light display member has light display contents, which is installed inside the ornamental layer, the light or dark of the light display member is controlled by an outside switch, the display contents are inserted in or taken out from an opening of the case.
11. The ornamental screen as claimed in claim 1, wherein the semi-transparent ornamental layer is a single layer integral structure made from semi-transparent materials or a compound

layer structure made from transparent mirror stuck to a semi-transparent membrane, the light display member inside the ornamental layer is a light source or a light source added a lens or an electronic display device having functions of light and display.

12. The ornamental screen as claimed in claim 1, wherein the ornamental layer is an integral ornamental layer whole enclosed the case and installed at the opening or a partial ornamental layer enclosed the case and installed at the opening.
13. The ornamental screen as claimed in claim 1, wherein size scales showing the volume and position of the reflective objects are marked on the ornamental layer or displayed on an electronic display screen.
14. The ornamental screen as claimed in claim 14, wherein a display piece or display screen having information display contents is installed in front of or backside of the light direction of the light source.